To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

**Cc:** Sharon Budney[BudneySL@cdmsmith.com]; Amy Picunas[PicunasAE@cdmsmith.com]; Robert Law[rlaw@demaximis.com]; Hoppe, Michael[Hoppe.Michael@epa.gov]; Elizabeth A NWK

Franklin[Elizabeth.A.Franklin@usace.army.mil]

From: Stan Kaczmarek

**Sent:** Thur 9/19/2013 4:03:05 PM

Subject: Re: Air sampling....

Working the issue now. Will keep you informed.

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621

>>> On 9/19/2013 at 11:53 AM, in message

<510f43460954490f891ea4b55f0aac99@BL2PR09MB017.namprd09.prod.outlook.com>, "Vaughn, Stephanie" <Vaughn.Stephanie@epa.gov> wrote:

## Hi Stan,

We are now dredging in the zone of elevated COPC concentrations in sediment (28+00 to 21+00). As such, in accordance with the approved PAMP, please initiate simultaneous sampling for all COPCs, as possible, as was done at the start of the project.

The plan specifies that this focused effort should last for 2 to 6 days – given the previous very low results, I think the 2-day length is sufficient. However, if odors are an issue, then the period may need to be extended.

Thanks,
Stephanie